

Fig. 5

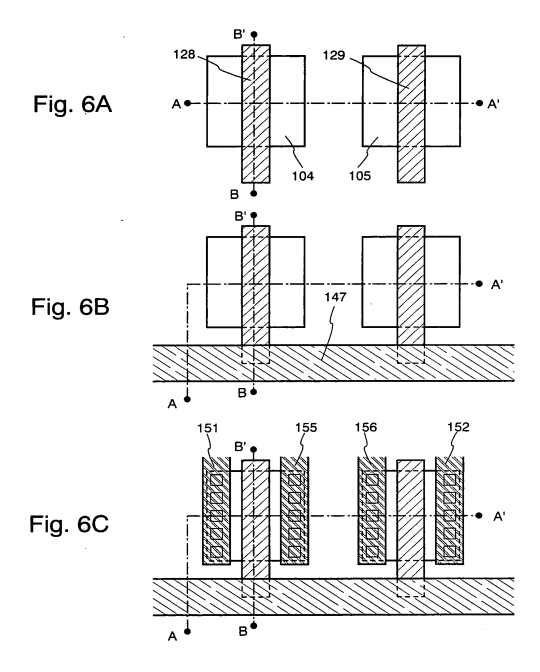


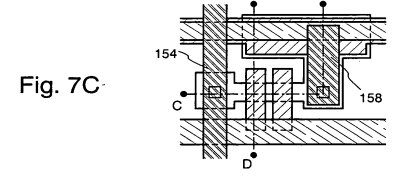
Fig. 7A

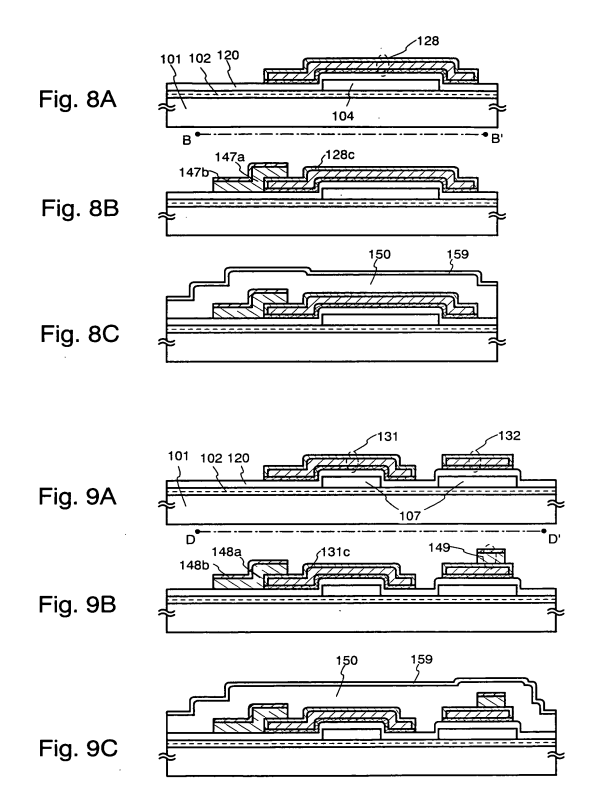
D' • C'
132

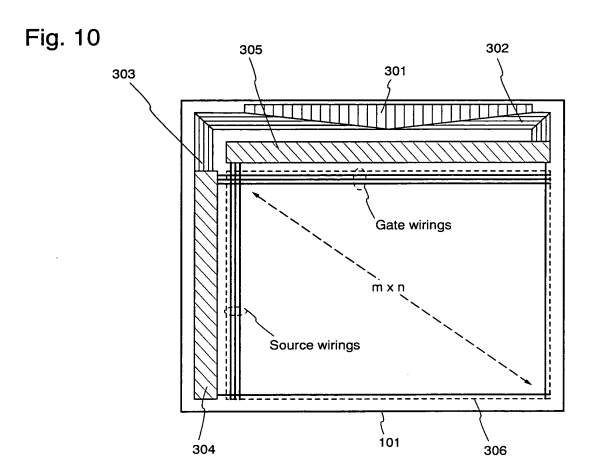
D' • C'
132

D' • C'
132

148







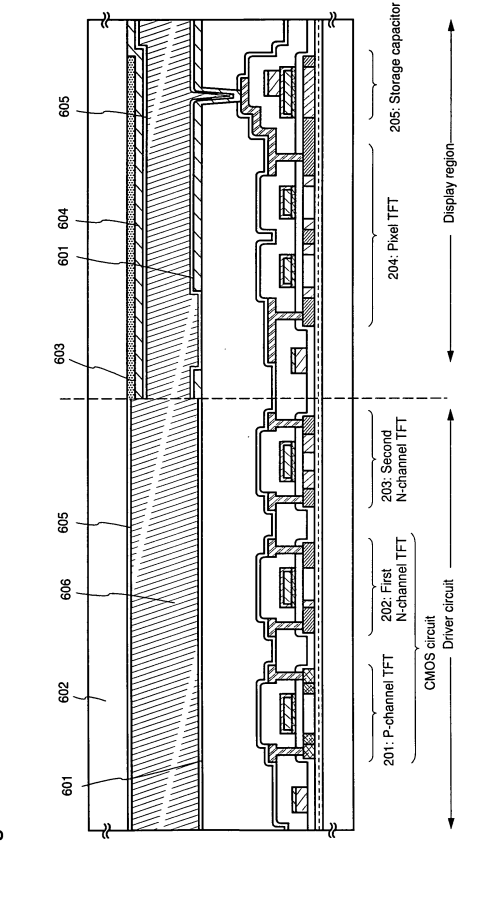


Fig. 11

Fig. 12

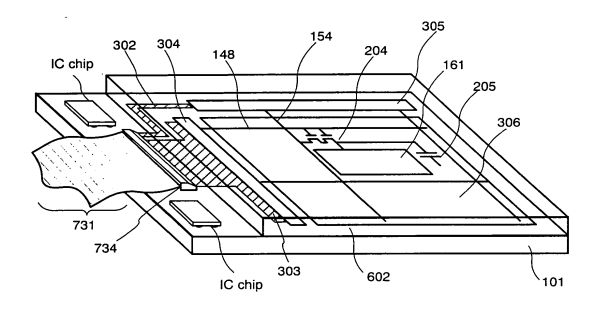


Fig. 13

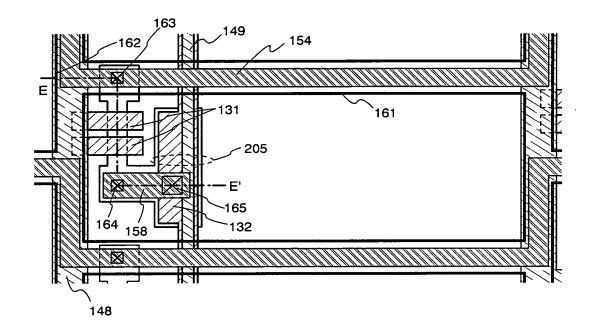
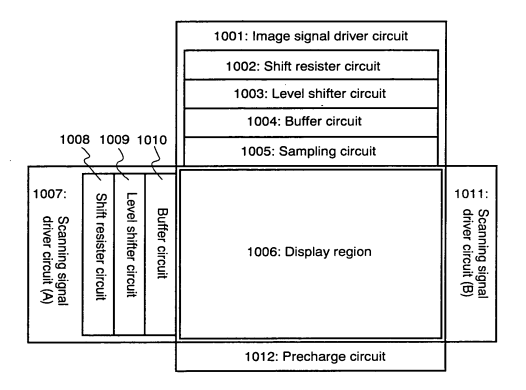
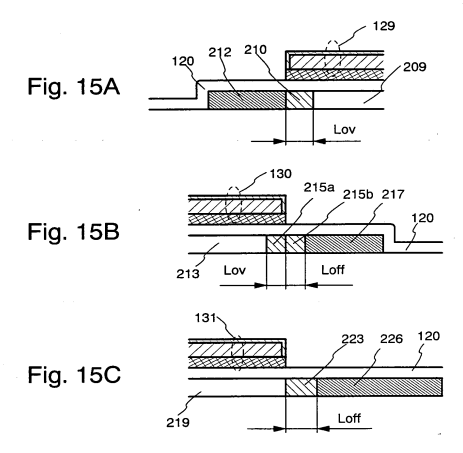
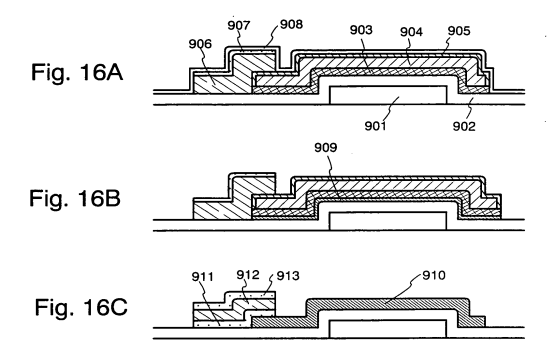


Fig. 14







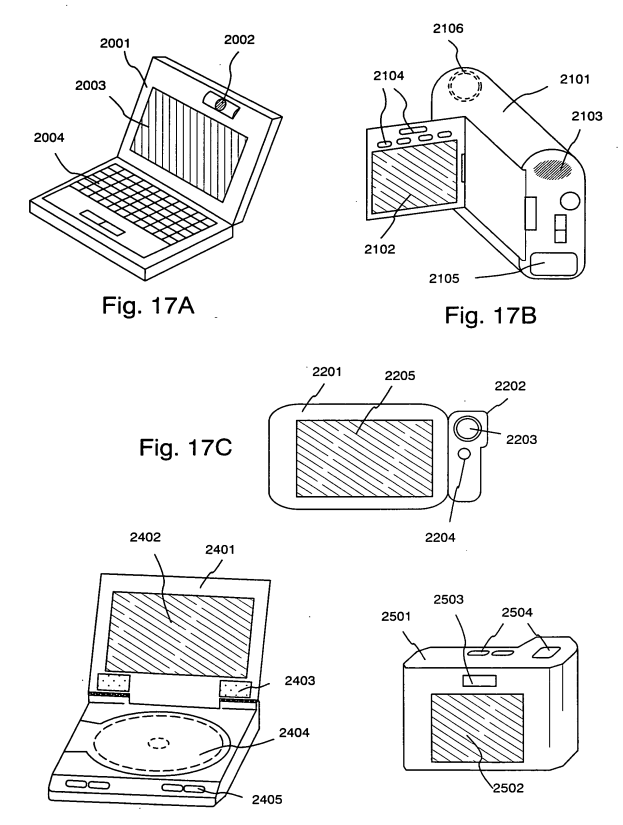


Fig. 17D

Fig. 17E

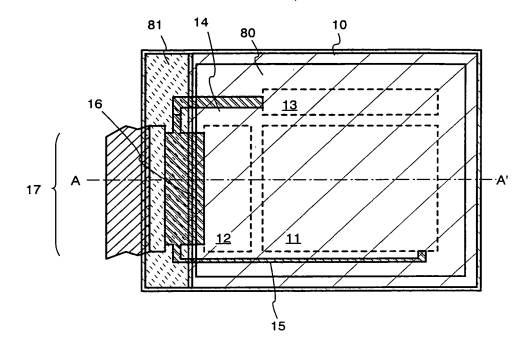


Fig. 18A

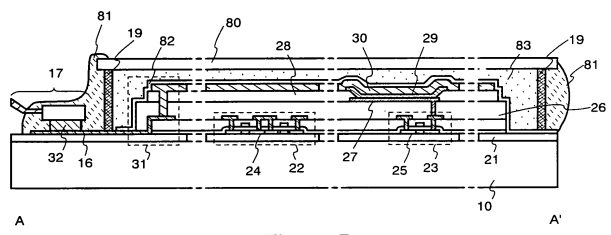
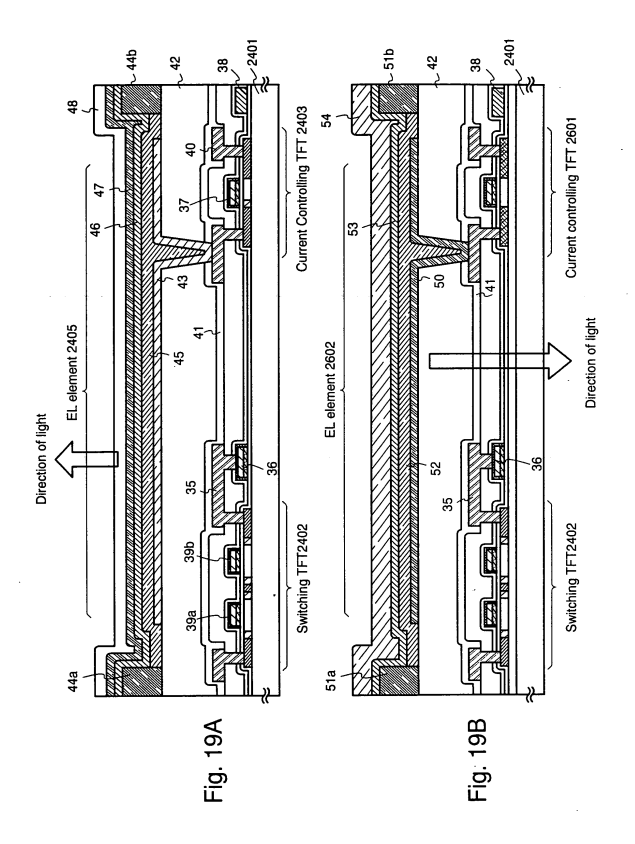


Fig. 18B



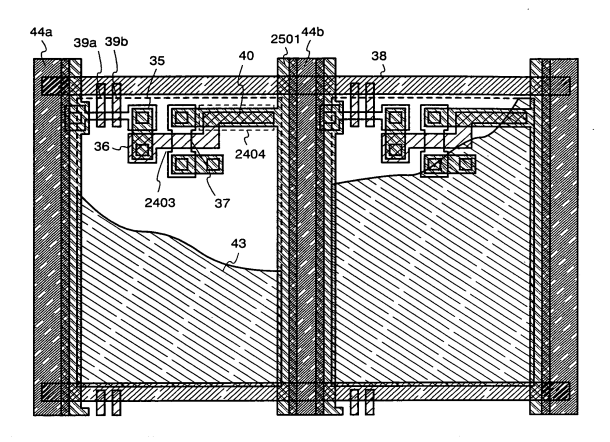


Fig. 20A

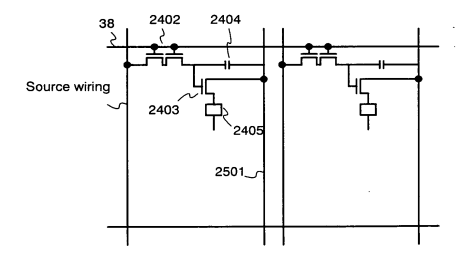
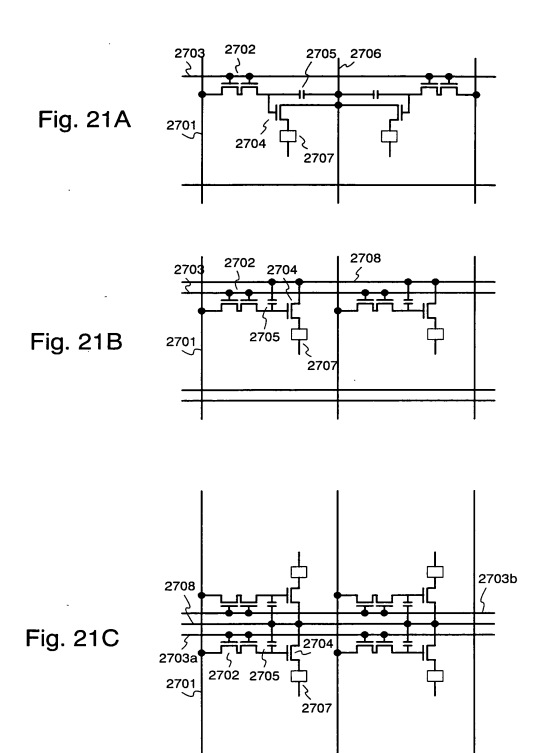


Fig. 20B



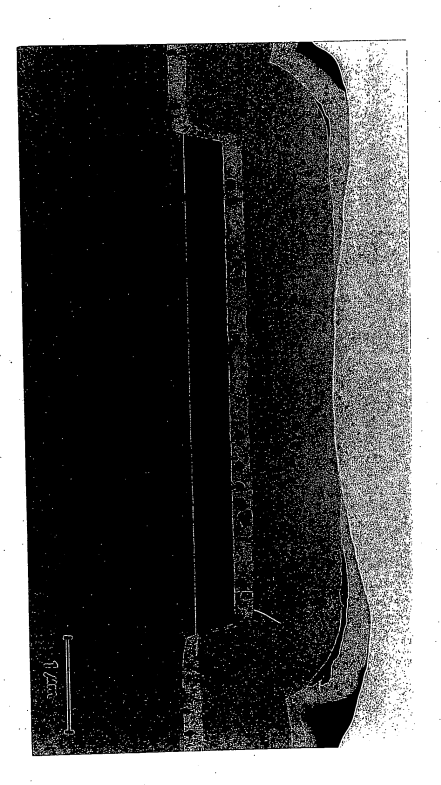
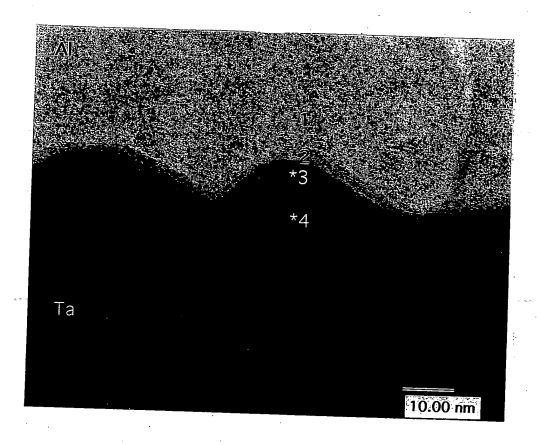


Fig. 23



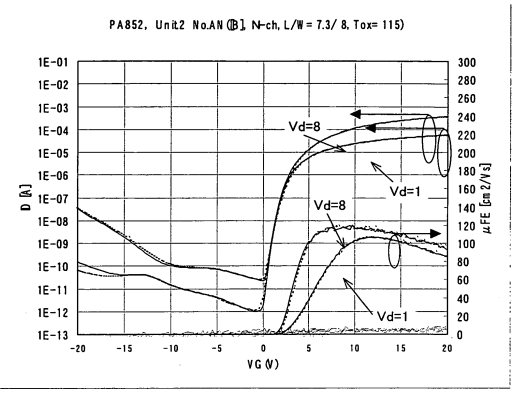


Fig. 24A

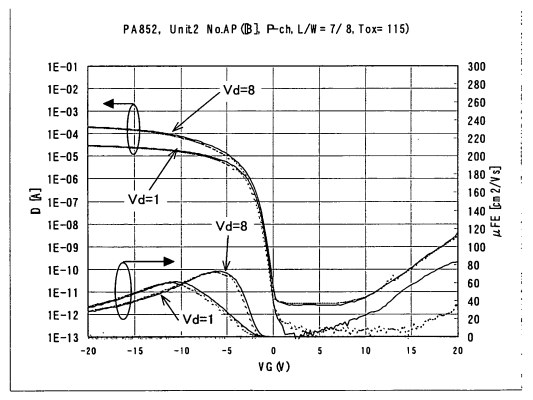


Fig. 24B

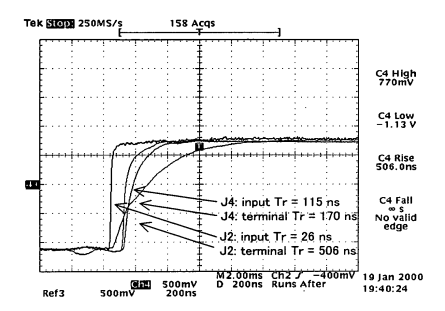


Fig. 25A

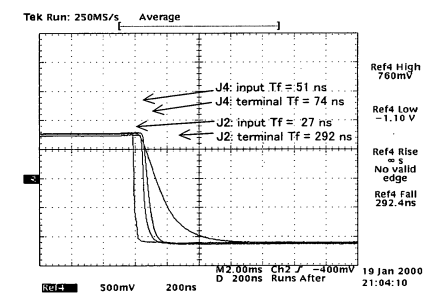


Fig. 25B

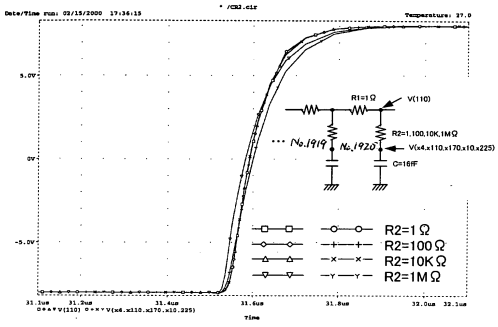


Fig. 26A

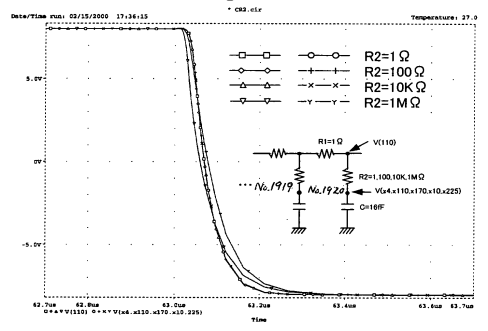


Fig. 26B